

PALM INTRANET

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Inventor Information for 10/777411

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US 20060247779 A1	20061102	Artificial functional spinal unit system and method for use	623/17.15	606/61	Gordon; Charles R. et al.
US 20060247635 A1	20061102	Dynamic posterior stabilization systems and methods of use	606/61		Gordon; Charles R. et al.
US 20060241771 A1	20061026	Artificial functional spinal unit system and method for use	623/17.15	606/61	Gordon; Charles R. et al.
US 20060241769 A1	20061026	Artificial functional spinal implant unit system and method for use	623/17.13	606/61	Gordon; Charles R. et al.
US 20060229729 A1	20061012	Expandable intervertebral implant for use with instrument	623/17.16		Gordon; Charles R. et al.
US 20060195192 A1	20060831	Artificial functional spinal unit assemblies	623/17.15	606/61	Gordon; Charles et al.
US 20050283248 A1	20051222	Expandable intervertebral implant with spacer	623/17.16	623/17.11	Gordon, Charles R. et al.
US 20050283247 A1	20051222	Expandable articulating intervertebral implant with limited articulation	623/17.16	623/17.11	Gordon, Charles R. et al.
US 20050283245 A1	20051222	Method of insertion of an expandable intervertebral implant using	623/17.15	623/908	Gordon, Charles R. et al.

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		a tool			
US 20050283244 A1	20051222	Method of insertion of an expandable intervertebral implant	623/17.15	606/61; 623/908	Gordon, Charles F al.
US 20050278026 A1	20051215	Expandable intervertebral implant with wedged expansion member	623/17.11		Gordon, Charles F al.
US 20050273175 A1	20051208	Expandable articulating intervertebral implant	623/17.16	606/61	Gordon, Charles F al.
US 20050273174 A1	20051208	Expandable articulating intervertebral implant with spacer	623/17.16	606/61	Gordon, Charles F al.
US 20050273173 A1	20051208	Expandable articulating intervertebral implant with cam	623/17.16	606/61	Gordon, Charles F al.
US 20050273171 A1	20051208	Method of inserting an expandable intervertebral implant without overdistraction	623/17.15	606/61; 606/90; 623/17.14	Gordon, Charles F al.
US 20050240588 A1	20051027	Method and system for managing access to media files	707/9		Siegel, Hilliard I et al.
US 20050209698 A1	20050922	Expandable intervertebral implant	623/17.15	606/61	Gordon, Charles I al.
US 20050076012 A1	20050407	Personalized searchable library with highlighting capabilities	707/3		Manber, et al.

US 20050033439 A1	20050210	Artificial functional spinal unit assemblies	623/17.16		Gordon, Charles et al.
US 20050033432 A1	20050210	Artificial spinal unit assemblies	623/17.11	606/61; 623/17.15	Gordon, Charles et al.
US 20050033431 A1	20050210	Artificial functional spinal unit assemblies	623/17.11	623/17.14; 623/17.16	Gordon, Charles et al.
US 20030164021 A1	20030904	Panel curving machine	72/295		Gordon, Charles M. et al.
US 6688147 B2	20040210	Panel curving machine	72/15.3	72/16.2; 72/302	Gordon; Charles M. et al.
US D480258 S	20031007	Barbeque pit	D7/333		Gordon; Charles R.
US 6535514 B1	20030318	Method and apparatus for fast processing of selected packetized data requests	370/395.42	370/401	Gordon; Charles et al.
US 6379634 B1	20020430	Ionic liquids as solvents	423/4	423/10; 423/251; 423/260; 423/261; 423/8; 423/9	Fields; Mark et al.
US 5678547 A	19971021	Method and apparatus for screening or sensing bodily conditions using DC biopotentials	600/409		Faupel; Mark L. et al.
US 5646713 A	19970708	Apparatus and method for exposing data characters onto a strip region of moving photosensitive	355/40	355/41; 355/67; 355/71	Powers; Thomas Foster et al.

		media			
US 5411155 A	19950502	Baby bottle storage cover	215/11.1	215/11.3; 215/11.6; 215/6; 220/521	Gordon; Rinda M. et al.
US 5370525 A	19941206	Microwave combustion enhancement device	431/11	431/2; 431/258	Gordon; Charles E.
US 4641605 A	19870210	Animal litter and method of preparation	119/173	119/171	Gordon; Charles
US 4415974 A	19831115	Airspeed display scale with integral trend indication	701/70	340/969; 340/978; 345/35; 701/14; 701/15; 701/16	Laug; Owen B. et al.
US 3622744 A	19711123	ARC- WELDING SYSTEM	219/130.51	219/130.32; 219/137PS; 219/137R	Main; David C. et al.
US 3556458 A	19710119	LOCATING AND LOCKING DEVICES	410/83		Cyril Edward Charles Erith, 7 St. John's Ave. et al.
US 3436331 A	19690401	ELECTRO- CHEMICAL MACHINING ELECTRODE [TEXT AVAILABLE IN USOCR DATABASE]	204/224M	204/284; 204/290.01; 219/68	DIETZ THOMAS R et al.
US 3263338 A	19660802	Flash drying system for fine coal [TEXT AVAILABLE IN USOCR DATABASE]	34/591	209/141; 406/62; 414/196; 432/58; 432/61; 432/67	GORDON CHARLES W
US 3256926 A	19660621	Slurry drying device [TEXT AVAILABLE IN USOCR DATABASE]	159/9.2	159/11.3; 159/43.1; 202/236; 261/112.1; 261/90	GORDON CHARLES W

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US 3251762	19660517	Electrode for	204/284	204/224M	GORDON
A		electrolytic			CHARLES
		metal shaping			R
		[TEXT			
		AVAILABLE IN USOCR			
		DATABASE]			
US 3090155	19630521	Magnetic toy	446/92	428/900;	GORDON
Α		device [TEXT		D21/661	CHARLES
		AVAILABLE			P
		IN USOCR			
		DATABASE]			
US 3052625	19620904	Production of	208/190	208/212;	MANNE
Α		color-stable		208/218	RICHARD
		kerosene by			S et al.
		hydrofining			
		followed by			
		hypochlorite treatment			
		[TEXT			
		AVAILABLE			
		IN USOCR		•	
		DATABASE]			
US 3049200	19620814	Panel	52/348	228/178;	GORDON
A		mounting for		29/455.1;	CHARLES
	·	steel cased		52/404.1;	W
		furnaces		52/455;	
		[TEXT		52/475.1	1
		AVAILABLE			
		IN USOCR			ļ
110 2021002	10620501	DATABASE]	110/224	110/116	CORDON
US 3031982	19620501	Mixed refuse incinerator	110/224	110/116; 110/257	GORDON CHARLES
Α .		using traveling	İ	110/23/	W et al.
		grate stoker			vv Ci al.
•	* A **	and water			
		cooled feed			
		chute [TEXT			
·		AVAILABLE			
		IN USOCR			
		DATABASE]			
US 3025929	19620320	Fluid	184/7.4		ROBSON
Α		distributor			NORMAN
		means [TEXT			S et al.
		AVAILABLE			
		IN USOCR	1		

		DATABASE]			
US 2956347	19601018	Drying	34/371	209/10;	GORDON
A	15001010	method and	34/37,1	209/10,	CHARLES
Α				209/11	W
		apparatus			**
		[TEXT AVAILABLE			
		IN USOCR			
	10501000	DATABASE]	110/1047		CORPON
US 2909133	19591020	Apparatus for	110/104R		GORDON
Α		drying			CHARLES
	•	comminuted			W
		coal			
		containing fine			
		particles and		•	
		dust [TEXT			
		AVAILABLE			
	,	IN USOCR			
		DATABASE]			
US 2812934	19571112	Apparatus for	432/61	159/4.02;	GORDON
Α		drying		432/13;	CHARLES
•		material slurry		432/87;	W
		and		55/385.1;	
		introducing		55/430;	
		into a kiln		55/466	
		which calcines			
		or otherwise			
		treats it			·
		[TEXT			
		AVAILABLE			
		IN USOCR			
		DATABASE]			•
US 2724904	19551129	Coal drying	34/588	209/143;	GORDON
A	19551129	system with	3 1/300	55/315;	CHARLES
		trap [TEXT		55/342;	W
		AVAILABLE		55/393;	''
		IN USOCR		55/433;	
		DATABASE]		55/451	
US 2539775	19510130	Quick opening	241/188.2	241/185.5;	GORDON
	19310130		241/100.2	241/185.3, 241/285.2;	CHARLES
Α		cage mill			W
		[TEXT		241/286;	* *
,		AVAILABLE		241/55;	
	,	IN USOCR		241/65	1
	10501551	DATABASE]		1010120	
US 2535570	19501226	Continuous	241/34	241/185.5;	GORDON
A		batch flash		241/186.3;	CHARLES
		drier having		241/38;	l W

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				·	
		coordinated feed and		241/48; 241/52;	
	v	recycling means [TEXT AVAILABLE		241/61; 241/65; 241/80;	·
		IN USOCR DATABASE]		241/80, 241/97; 34/528	
US 2505617 A	19500425	Flash drying and calcining system [TEXT AVAILABLE IN USOCR DATABASE]	432/58	432/1; 432/16; 432/5	GORDON CHARLE W
US 2467074 A	19490412	Shower bath receptor [TEXT AVAILABLE IN USOCR DATABASE]	52/264	220/62.11; 220/636; 248/346.01; 4/613; D23/283	BIRDWE BENJAM F et al.
US 2393766 A	19460129	Drying apparatus [TEXT AVAILABLE IN USOCR DATABASE]	34/592	241/34; 55/342; 55/412; 55/430; 55/459.1	GORDON CHARLE W
US 2361681 A	19441031	Pulverized fuel burner [TEXT AVAILABLE IN USOCR DATABASE]	431/186	110/104R; 110/235	GORDON CHARLE W
US 2350162 A	19440530	Material drying method [TEXT AVAILABLE IN USOCR DATABASE]	34/368		GORDON CHARLE W
US 2292369 A	19420811	Method of producing antislip surfaces for bath floors [TEXT AVAILABLE IN USOCR DATABASE]	427/261	427/269; 427/279; 427/376.4	GORDON CHARLE T

US 2292368 A	19420811	Vitreous enamel bath floor [TEXT AVAILABLE IN USOCR DATABASE]	4/613	404/19; D23/283; D25/158	GORDON CHARLES T
US 2250864 A	19410729	Heat exchanger [TEXT AVAILABLE IN USOCR DATABASE]	165/64	165/138; 165/142; 34/591; 432/72; 96/372	GORDON CHARLES W
US 2226926 A	19401231	Combined filter and press [TEXT AVAILABLE IN USOCR DATABASE]	100/158C	100/116; 100/173; 100/37	GORDON CHARLES W
US 2149018 A	19390228	Drying apparatus [TEXT AVAILABLE IN USOCR DATABASE]	241/91	241/186.5; 241/188.2; 241/47; 34/586	GORDON CHARLES W
US 2149017 A	19390228	Process of separating solid matter from a liquid [TEXT AVAILABLE IN USOCR DATABASE]	100/37	100/158C; 100/31; 100/41; 100/91; 210/324	GORDON CHARLES W
US 2109840 A	19380301	Control of heat absorption [TEXT AVAILABLE IN USOCR DATABASE]	122/459	122/481	GORDON CHARLES W
US 2107440 A	19380208	Compensating reheater and superheater [TEXT AVAILABLE IN USOCR DATABASE]	122/480	·	GORDON CHARLES W

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	US 2069524	19370202	Die for	72/475	72/472;	GORDON
	A		connecting		72/478	CHARLES
			pipes [TEXT			W et al.
			AVAILABLE			
			IN USOCR			
			DATABASE]			
	US 2053429	19360908	Compensating	122/480		GORDON
	A	19300908	reheater and	122/400		CHARLES
	Λ.					W
			superheater [TEXT]			W
			, L			
			AVAILABLE			
			IN USOCR			
			DATABASE]			
	US 2026126	19351231	Compensating	122/480		GORDON
	A		superheater			CHARLES
			[TEXT			W
			AVAILABLE			
			IN USOCR			
			DATABASE]			
	US 2024574	19351217	Automatic	122/479.1	122/504	GORDON
	Α		drain valve			CHARLES
			[TEXT			W
			AVAILABLE			
			IN USOCR			
			DATABASE]			
	US 2023223	19351203	Compensating	122/480		GORDON
	Α		superheater			CHARLES
			[TEXT			w
			AVAILABLE			
			IN USOCR			
			DATABASE]			
	US 1990901	19350212	Compensating	122/480	122/325;	GORDON
	A	2220212	superheater	, ,, ,00	122/476	CHARLES
	•		[TEXT		122/1/0	W
			AVAILABLE			''
			IN USOCR			
			DATABASE]			
	US 1990069	19350205	Method and	219/76.14	165/183	GORDON
	A	19330203	apparatus for	217/10.1 4	103/103	CHARLES
	Λ		* *			W
			making finned			**
			articles [TEXT			
			AVAILABLE		•	
			IN USOCR			
	110 1000001	10241224	DATABASE]	100//5/	00/000 00	00000000
	US 1983364	19341204	Superheater	122/476	29/890.03	GORDON
l	Α		[TEXT			CHARLES

		AVAILABLE IN USOCR DATABASE]			W
US 1973377 A	19340911	Fluid heater [TEXT AVAILABLE IN USOCR DATABASE]	122/356		GORDON CHARLES W
US 1972143 A	19340904	Superheater boiler [TEXT AVAILABLE IN USOCR DATABASE]	122/478		GORDON CHARLES W
US 1969003 A	19340807	Coating [TEXT AVAILABLE IN USOCR DATABASE]	138/151		GORDON CHARLES W
US 1964051 A	19340626	Method of making tubular superheater elements [TEXT AVAILABLE IN USOCR DATABASE]	29/890.051	122/461	GORDON CHARLES W et al.
US 1963741 A	19340619	Antislagging superheater boiler [TEXT AVAILABLE IN USOCR DATABASE]	122/478	·	GORDON CHARLES W
US 1959100 A	.19340515	Fluid heater and method of operating same [TEXT AVAILABLE IN USOCR DATABASE]	122/480	165/101	GORDON CHARLES W
US 1941258 A US 1938695	19331226 19331212	Interlocking hanger [TEXT AVAILABLE IN USOCR DATABASE] Composite	122/476 122/478	122/510; 248/58	GORDON CHARLES W

A		superheater		T	CHARLES
A		TEXT			W
		AVAILABLE			**
		IN USOCR			
TIG 1025105	10221114	DATABASE]	165/66	165/120	CORPON
US 1935195	19331114	Apparatus for	165/66	165/139;	GORDON
A		desuperheating		165/200	CHARLES
		steam [TEXT			W
		AVAILABLE			
		IN USOCR			
		DATABASE]			
US 1896233	19330207	Boiler furnace	122/235.24	122/481	GORDON
A		[TEXT			CHARLES
•		AVAILABLE			W
		IN USOCR			
		DATABASE]			
US 1883708	19321018	Superheater	122/481	122/235.21	GORDON
A		[TEXT			CHARLES
		AVAILABLE			W .
		IN USOCR			
		DATABASE]			
US 1883707	19321018	Baffle	122/478		GORDON
A		arrangement			CHARLES
		[TEXT			W
		AVAILABLE			
		IN USOCR			
		DATABASE]			
US 1883706	19321018	Boiler [TEXT	122/235.34		GORDON
A		AVAILABLE			CHARLES
		IN USOCR			W
		DATABASE]			
US 1883705	19321018	Superheater	122/478		GORDON
A		arrangement			CHARLES
		[TEXT		-	W
		AVAILABLE			
		IN USOCR			
		DATABASE]			<u> </u>
US 1856072	19320503	Joint [TEXT	285/189	285/332;	GORDON
A		AVAILABLE		403/263	CHARLES
		IN USOCR			W
		DATABASE]			
US 1818390	19310811	Boiler [TEXT	122/478	110/326;	GORDON
A		AVAILABLE		122/299;	CHARLES
		IN USOCR		122/510	W
1	i	I II O D O O II	l .		
	19310609	DATABASE]	122/478		

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		•			
A		superheater [TEXT AVAILABLE IN USOCR DATABASE]			CHARLES W
US 1807238 A	19310526	Boiler [TEXT AVAILABLE IN USOCR DATABASE]	122/478	122/303	GORDON CHARLES W
US 1792086 A	19310210	Temperature- indicating means [TEXT AVAILABLE IN USOCR DATABASE]	122/504.1		GORDON CHARLES W
US 1756458 A	19300429	Tube sheet [TEXT AVAILABLE IN USOCR DATABASE]	165/158	165/134.1; 165/82	GORDON CHARLES W
US 1646817 A	19271025	Automatic dispensing and weighing machine [TEXT AVAILABLE IN USOCR DATABASE]	177/82	177/119; 177/145	GORDON CHARLES E

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